

FAX: 573-751-6010

Jeremiah W. (Jav) Nixon Governor

INFORMATIONAL RELEASE NUMBER S1-10

TO: Local Public Health Agencies and other local Onsite Sewage Agencies

Environmental Public Health Specialist V's

THROUGH: Mary Glassburner, Chief

Bureau of Environmental Health Services

FROM: James Gaughan, P.E.

Onsite Wastewater Treatment Program

SUBJECT: Experimental Protocol for EZflow 0801LPP-GEO

DATE: September 3, 2010

CONTACT: James Gaughan, Environmental Engineer

iim.gaughan@dhss.mo.gov

(573) 751-6095

The Department of Health and Senior Services, Onsite Wastewater Treatment Program, has reviewed and accepted an addition to the innovative/experimental system protocol for soil absorption systems using low-pressure pipe (LPP) distribution in EZflow products. See Informational Release number S3-08 also. A copy of the protocol is available from the Onsite Wastewater Treatment Program. The 0801LPP-GEO product is an 8-inch diameter cylinder, which contains expanded polystyrene aggregate, a four-inch diameter perforated flexible plastic pipe, and a geo-textile fabric along the top of the product. In LPP system applications, a network of smaller diameter PVC distribution pipe would be housed in the four-inch diameter plastic pipe. Installation of up to 500 systems with LPP type distribution, over a twoyear period, is allowed under this amended protocol. Following are general guidelines for considering proposed LPP systems using these products.

Where the EZflow products are to be used in an LPP application, the product must be specified in the system design bearing the seal of a Missouri licensed engineer. The engineer's design must comply with accepted design practices and with state and local standards including minimum vertical separation, sizing, layout, and pretreatment requirements. A registered advanced system installer must install EZflow product LPP systems in compliance with state and local requirements. In addition, the installer must follow the manufacturer's recommended installation procedures.

Under the innovative/experimental protocol, EZflow by Infiltrator will warrant system performance for a period of five years and will provide a copy of the warranty to the local administrative authority. At least 10 of the first 20 systems will be evaluated after a period of 24 months. In addition, evidence of any system malfunction and any potential warranty issues related to systems installed under this protocol must be reported to the Onsite Wastewater Treatment Program.

DHSS does not endorse any brand or specific product model. However, an LPP system using the EZflow 0801LPP-GEO product may be approved by local administrative authorities as part of an onsite wastewater treatment system when the proposed system design as a whole meets the requirements of the state minimum standards, or local standards, which can be more stringent. Approval may be discontinued at any time if warranted by subsequent field experience with installed systems.